

Market Announcement

16 October 2018

eSense-Lab Ltd (ASX: ESE) - Trading Halt

Description

The securities of eSense-Lab Ltd ('ESE') will be placed in trading halt at the request of ESE, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Thursday, 18 October 2018 or when the announcement is released to the market.

Issued by

Ben Secrett

Principal Adviser, Listings Compliance (Perth)



ASX RELEASE

16 October 2018

ASX Market Announcements
ASX Securities Exchange Limited
Level 40, Central Park, 152-158 St Georges Terrace
Perth WA 6000

Attn: Mr Ben Secrett

TRADING HALT REQUEST

Life sciences company eSense-Lab Ltd ("eSense" or the "Company"), (ASX: ESE) requests an immediate trading halt be granted by the Australian Securities Exchange (ASX) for all its securities.

In accordance with Listing Rule 17.1 eSense advises:

- 1. The trading halt is requested pending an announcement regarding a commercial supply agreement.
- 2. The trading halt is requested until the earlier of the commencement of normal trading on Thursday, 18 October 2018 or when the announcement is released to the market.
- 3. The Company is not aware of any reason why trading in its securities should not be temporarily halted.

Yours sincerely

lan Pamensky Company Secretary

FOR FURTHER INFORMATION:

Ian Pamensky Company Secretary

e-mail: ian@cfo2grow.com.au

About eSense-Lab

eSense-Lab (ASX: ESE) is a life sciences company specialising in the commercialisation of the phytochemical profiling of plants. The Company combines genetics, mRNA, protein expression and phytochemical profiles to generate a comprehensive model of rare or high value plants. eSense—Lab can then use this model to 'reverse engineer' a terpene profile, which is a naturally occurring formulation of different individual terpenes which together account for many of the plant's health and medical benefits, whilst also exactly replicating the flavour, fragrance and other desired characteristics of the targeted plant, at a more sustainable and cheaper cost

To learn more about eSense - Lab, visit www.esense-lab.com